

ABSTRACT OF THE DISCLOSURE

An internet-television system includes a web appliance that adds graphical lines and identifiers to internet content displayed on a television. Internet content is often difficult to view on a television screen due to factors such as poor resolution, further viewing distance, high definition graphics etc.. The invention provides a web appliance with means to add graphical lines and identifiers to displayed internet content. The graphical lines breaks the internet content into a plurality of sections each with a corresponding identifier. A user can then input an identifier using a device such as a remote control. A section corresponding to the identifier can then be enlarged for easier viewing. In another embodiment of the invention a link appearing in a section can be selecting by inputting a corresponding identifier.